In this short technical note it was proposed to show the approximate framework to probe the IT domains using Haskell/E-CWB/Isabelle-HOL Tools. A simple suggestion is depicted in the form of block diagram to help the reader understand the intentions behind our title.
Introduction & Inspiration:

The tools mentioned here work wonders in IT domains -

Haskell → An advanced, purely functional programming language.

E-CWB → Edinburgh Concurrency Work Bench.

Isabelle-HOL → Isabelle Higher Order Logic Platform.

Informatics Framework Design, Development & Implementation:

Figure I – Approximate Informatics Framework Based on Haskell/E-CWB/Isabelle-HOL to Probe IT Domains.

Conclusion with Future Perspectives:

A Simple Informatics Framework is depicted to help the reader choose a single option or a combination of options to probe the frontiers of IT domains.
References:


[3] https://isabelle.in.tum.de/